i	****	Approved For Release 2002/10/24 [[C]AARDI366B00664R0002	200010173-ROUTING	tankenten J
:	DATE :	2110Z 25 AUG 61 SECRET 1	A   B   G	TO THE WATER OF
25X1A	TO:	DIRECTOR	PRIORITY	
	ACTION:	DPD (1-2-3-4-5-6-7-8-9-1Ø) S/C (11)		
0EV4.A		RMH TOR: 2136Z 25 AUG 61	IN 16Ø35	
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25X1A		REF Ø54 (IN 15973)		

- 1. WITHOUT OUTBOARD RAM TUBES INSTALLED IT WILL BE POSSIBLE TO GET A LOW LEVEL LIGHT ON, DEPENDING ON THE RATE OF DESCENT. REMEMBERING PREVIOUS FOG PROBLEMS IN THIS REGARD, A SLOW RATE AT LOW THROTTLE SETTINGS WILL ALLOW THE PRESSURE IN THE WING TANKS TO DECAY QUITE RAPIDLY, WHICH IS REASON FOR RAM SCOOPS BEING INSTALLED.
- 2. WITH A GOOD AIR SUPPLY INTO THE TANK, AND FLYING STRAIGHT AND LEVEL, FUEL SHOULD FEED PROPERLY. THERE IS ALWAYS POSSIBILITY OF CONDENSATION IN THE TANKS FREEZING AND ICING THE VARIOUS FUEL COMPONENTS IN THE CLOSED POSITION.
- 3. IF MALFUNCTION OCCURS ON TEST FLIGHT, SUGGEST A YO-YO
  CHECK ASAP AFTER LANDING BEFORE THE ARTICLE HAS A CHANCE TO
  WARM UP. IF YO-YO CHECK INDICATES A MALFUNCTION, ALLOW
  ARTICLE TO WARM UP AND THEN RUN YO-YO AGAIN. IF IT SHOWS NO
  MALFUNCTION THE SECOND TIME THEN PROBABLE CAUSE IS ICE IN THE
  FUEL.

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